

09/18/2004
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5930509".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:38
L2	1	"20030191622"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:39
L3	1	"5784588".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:39
L4	1	"5274820".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:40
L5	1	"5472633".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:40
L6	1	"5471633".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:42
L7	1	"5764368".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:43
L8	1	"6075942".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:44
L9	1	"6424987".PN.	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:52
L10	1	"0822485"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:53
L11	0	EP and "0822485"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:55

EAST Search History

L12	0	"EP-0822485"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:56
L13	0	"EP-822485"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:56
L14	1	"EP" near2 "822485"	US-PGPUB; USPAT; EPO; IBM_TDB	OR	OFF	2007/11/20 08:56

Web Images Video News Maps Gmail more ▾

[Sign in](#)

Google

a program anti-compiler"

[Search](#)

[Advanced Search Preferences](#)

Web

Results 1 - 10 of about 68 for a program anti-compiler". (0.22 seconds)

Did you mean: a program *ansi*-compiler'

Welcome to IEEE Xplore 2.0: A program anti-compiler

A program anti-compiler Letovsky, S. Dept. of Comput. Sci., Yale Univ., New Haven, CT ;
This paper appears in: System Sciences, 1989. Vol. ...
ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=48032 - [Similar pages](#)

A program anti-compiler - System Sciences, 1989. Vol.II: Software ...

Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9.

ieeexplore.ieee.org/iel2/233/1806/00048032.pdf?arnumber=48032 - [Similar pages](#)

[More results from ieeexplore.ieee.org]

Theories and techniques of program understanding

19 Letovsky, S., "A Program Anti-Compiler", Proc. Conference on software maintenance, IEEE, 1989, 504–512. 20 Letovsky, S. and Soloway, E. "Delocalized ...
portal.acm.org/citation.cfm?id=962111.962115 - [Similar pages](#)

[ps] WHITE PAPER ON REVERSE ENGINEERING

File Format: Adobe PostScript - [View as Text](#)

Stanley Letovsky, "A Program Anti-Compiler," Draft Technical Report, Department of Computer. 1. Science, Yale University, July 8, 1988. ...
www.cc.gatech.edu/reverse/repository/white_paper.ps - [Similar pages](#)

From: Deadlock <deadlock@hopi.dtcc.edu> Newsgroups: rec.games.frp ...

NAME: Stampede COST: 606000eb CLASS: Anti-Program, Anti-System, Anti-Personnel, Anti-Compiler STRENGTH: 10 MU: 7 FUNCTIONS: Anti-Program (20); Anti-System ...
www.hoboes.com/pub/Role-Playing/Future/CP2020/Programming%20Series/Programming%20104 - 13k - [Cached](#) - [Similar pages](#)

Domain of Deadlock: Programming 104

CLASS: Anti-Compiler, Anti-Personnel, Anti-Program, Anti-System, COST: 606000eb. STRENGTH: 10, MU: 7. PROGRAMMING: 606, DIFFICULTY: 101 ...
home.comcast.net/~binaryhelix/auf/cp2020/warez/programming104.html - 19k - [Cached](#) - [Similar pages](#)

Domain of Deadlock: Programming 102: Return of the Professional ...

CLASS: Anti-Compiler, COST: 1400eb. STRENGTH: 4 against compilers; It contains three subroutines: anti-personnel, anti-program, and anti-system. ...
home.comcast.net/~binaryhelix/auf/cp2020/warez/programming102.html - 15k - [Cached](#) - [Similar pages](#)

White Paper On Reverse Engineering - Rugaber (ResearchIndex)

2 A Program Anti-Compiler (context) - Letovsky - 1988 2 Design Decision Analysis Research Project (context) - Rugaber, Kamper - 1990 ...
citeseer.ist.psu.edu/166255.html - 22k - [Cached](#) - [Similar pages](#)

Cognitive Models of Program Comprehension (ResearchIndex)

7 The Programmer's Apprentice: Knowledge Based Program Editing (context) - Waters 2 A

Program Anti-Compiler (context) - Letovsky - 1986 ...

<http://www.google.com/search?hl=en&q=a+program+anti-compiler%22&btnG=Search>

11/20/07

Web Images Video News Maps Gmail more ▾

Sign in

Google

Advanced Search Preferences

Web Books Results 1 - 10 of about 232 for "automatic extraction of functional parallelism from ordinary ..."

Tip: Save time by hitting the return key instead of clicking on "search"

Automatic Extraction of Functional Parallelism from Ordinary Programs

Automatic Extraction of Functional Parallelism from Ordinary Programs. Full text, Full text available on the Publisher site Publisher Site ...
portal.acm.org/citation.cfm?id=629076&dl= - [Similar pages](#)

Automatic extraction of functional parallelism from ordinary ...

Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9. Page 10. Page 11. Page 12. Page 13.
ieeexplore.ieee.org/iel4/71/3563/00127258.pdf - [Similar pages](#)

Automatic Extraction of Functional Parallelism from Ordinary Programs

GIRKAR AND POLYCHRONOPOULOS: AUTOMATIC EXTRACTION OF FUNCTIONAL PARALLELISM FROM ORDINARY PROGRAMS. 173. TABLE I. UNOPTIMIZED CONDITIONS FOR ALL NODE IN FIG ...
doi.ieeecomputerociety.org/10.1109/71.127258 - [Similar pages](#)

[PDF] Automatic Extraction of Functional Parallelism from Ordinary Programs

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Automatic Extraction of Functional Parallelism from Ordinary Programs, M. Girkar, C. D. Polychronopoulos, IEEE Transactions on Parallel and Distributed ...
se.inf.ethz.ch/teaching/ss2005/0270/Presentations/2005-girkar-automatic-parallelism.pdf - [Similar pages](#)

Parafrase-2 List of Publications

... Annual International Symposium on Microarchitecture, Portland OR, December 1992;
"Automatic Extraction of Functional Parallelism from Ordinary Programs" ...
www.csrd.uiuc.edu/parafrase2/p2papers2.html - 18k - [Cached](#) - [Similar pages](#)

Energy Citations Database (ECD) -- Document #5361286

Title, **Automatic extraction of functional parallelism from ordinary programs**.
Creator/Author, Girkar, M. ; Polychronopoulos, C.D. (Illinois Univ., Urbana, ...
www.osti.gov/energycitations/product.biblio.jsp?osti_id=5361286 - 11k -
[Cached](#) - [Similar pages](#)

DBLP: Milind Girkar

4 · EE, Milind Girkar, Constantine D. Polychronopoulos: **Automatic Extraction of Functional Parallelism from Ordinary Programs**. IEEE Trans. Parallel Distrib. ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/g/Girkar:Milind.html - 29k -
[Cached](#) - [Similar pages](#)

Trailblazing: A Hierarchical Approach to Percolation Scheduling ...

9: **Automatic extraction of functional parallelism from ordinary programs** (context) -
Girkar, Polychronopoulos - 1992 8: Conditional speculation and its ...
citeseer.ist.psu.edu/311747.html - 23k - [Cached](#) - [Similar pages](#)

Languages and Compilers for Parallel Computing: 9th International ... - Google Books Result

by David Sehr - 1997 - Computers

<http://www.google.com/search?hl=en&q=%22automatic+extraction+of+functional+parallel+from+ordinary+programs%22> 11/20/07

Google

Advanced Search Preferences

Web Books Results 1 - 10 of about 33 for "optimal and near optimal global register allocation using 0-1 integer programming"

Tip: Save time by hitting the return key instead of clicking on "search"

CAT.INIST

INIST Diffusion S.A. Service Clients / Customer Service 2, allée du parc de Brabois F-54514 Vandoeuvre Cedex France Tél : +33 (0) 3.83.50.46.64 ...
cat.inist.fr/?aModele=afficheN&cpsidt=3186643 - [Similar pages](#)

Compiling with code-size constraints

Optimal and near-optimal global register allocation using 0-1 integer programming.
Software—Practice & Experience 26, 8 (Aug.), 929–965. ...
portal.acm.org/citation.cfm?id=972635&jmp=indexterms&dl=portal&id=ACM - [Similar pages](#)

Dynamic allocation for scratch-pad memory using compile-time decisions

Optimal and near-optimal global register allocation using 0-1 integer programming. In Software-Practice and Experience. 929–965. ...
portal.acm.org/citation.cfm?id=1151085 - [Similar pages](#)

Modular Programming Languages: Joint Modular Languages Conference, ... - Google Books Result

by Laszlo Boszormenyi, Peter Schojer - 2003 - Computers - 271 pages
Optimal and near-optimal global register allocation using 0-1 integer programming.
Software & Practice and Experience, 26(8):929-965, Aug. 1996. 9. ...
books.google.com/books?isbn=3540407960...

DBLP: Kent D. Wilken

7 · David W. Goodwin, Kent D. Wilken: **Optimal and Near-Optimal Global Register Allocation Using 0-1 Integer Programming**. Softw., Pract. Exper. ...
www.informatik.uni-trier.de/~ley/db/indices/a-tree/w/Wilken:Kent_D=.html - 13k - Cached - [Similar pages](#)

Software - Practice and Experience, Volume 26, 1996

911-927 BibTeX · David W. Goodwin, Kent D. Wilken: **Optimal and Near-Optimal Global Register Allocation Using 0-1 Integer Programming**. ...
www.informatik.uni-trier.de/~ley/db/journals/spe/spe26.html - 26k - Cached - [Similar pages](#)
[More results from www.informatik.uni-trier.de]

Minimum Register Instruction Sequencing to Reduce Register Spills ...

[18] D.W. Goodwin and K.D. Wilken, "Optimal and Near-Optimal Global Register Allocation Using 0-1 Integer Programming," Software—Practice and Experience, ...
csdl.computer.org/comp/trans/tc/2003/01/t0004abs.htm - [Similar pages](#)

Papers

Optimal and Near-Optimal Global Register Allocation Using 0-1 Integer Programming
(1996) ln-domain Citation: 6 Total Citation: 31 ...
libra.msra.cn/paper_category_19.htm - 212k - Cached - [Similar pages](#)

Yahoo! Respuestas - Alguien con un pdf de...?- [Translate this page]

"Optimal and near optimal global register allocation using 0-1 integer programming"
Software: Practice & Experience, vol26 N° 8, 1996 ...

Web Images Video News Maps Gmail more ▾

Sign in

Google

"An efficient technique to remove transformations" Advanced Search Preferences

Web Results 1 - 10 of about 57 for "An efficient technique to remove transformations". (0.14 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

An Efficient Technique to Remove Transformations (ResearchIndex)

Although the application of code transformations is critical to exploit parallelism in program code, few guidelines or tools are provided to determine what ...

citeseer.ist.psu.edu/222006.html - 21k - [Cached](#) - [Similar pages](#)

[Undoing Code Transformations in an Independent Order - Dow, Soffa ...](#)

[An Efficient Technique to Remove Transformations - Dow, Soffa, Chang \(Correct\) · An Overview of the PIVOT Environment for Program Restructuring - Dow, ...](#)

citeseer.ist.psu.edu/147887.html - 23k - [Cached](#) - [Similar pages](#)

[More results from citeseer.ist.psu.edu]

An Efficient Technique To Remove Transformations - Parallel and ...

[An Efficient Technique to Remove Transformations? Chyi-Ren Dow. Mary Lou Soffa.](#)

Shi-Kuo Chang. dow@cs.pitt.edu soffa@cs.pitt.edu chang@cs.pitt.edu ...

ieeexplore.ieee.org/xpl/abs_all.jsp?arnumber=590343.pdf?isnumber=12760&prod=CNF&arnumber=590343&arSt... - [Similar pages](#)

[Welcome to IEEE Xplore 2.0: An efficient technique to remove ...](#)

We then present an efficient technique to remove transformations from the code when it is determined that they are ineffective or prevent more beneficial ...

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=590343 - [Similar pages](#)

[More results from ieeexplore.ieee.org]

An Efficient Technique to Remove Transformations

[An Efficient Technique to Remove Transformations. Source, Proceedings of the 1994](#)

International Conference on Parallel and Distributed Systems table of ...

portal.acm.org/citation.cfm?id=646860.759728 - [Similar pages](#)

DBLP: Chyi-Ren Dow

The Journal of Supercomputing 17(1): 23-46 (2000). 1994. 4, Chyi-Ren Dow, Mary Lou

Soffa, Shi-Kuo Chang: [An Efficient Technique to Remove Transformations. ...](#)

www.informatik.uni-trier.de/~ley/db/indices/a-tree/d/Dow:Chyi=Ren.html - 25k -

[Cached](#) - [Similar pages](#)

DBLP: Mary Lou Soffa

CC 1994: 357-373. 59 · Chyi-Ren Dow, Mary Lou Soffa, Shi-Kuo Chang: [An Efficient Technique to Remove Transformations. ICPADS 1994: 392-397 ...](#)

www.informatik.uni-trier.de/~ley/db/indices/a-tree/s/Soffa:Mary_Lou.html - 89k - [Cached](#) - [Similar pages](#)

[More results from www.informatik.uni-trier.de]

ICPADS 1994

386-391 BibTeX · Chyi-Ren Dow, Mary Lou Soffa, Shi-Kuo Chang: [An Efficient Technique to Remove Transformations. 392-397 BibTeX · D. R. Chesney, ...](#)

www.sigmod.org/dblp/db/conf/icpads/icpads1994.html - 49k - [Cached](#) - [Similar pages](#)

oDOBS - Publication page: [An Efficient Technique to Remove ...](#)

<http://www.google.com/search?hl=en&q=%22An+efficient+technique+to+remove+transformations%22> 11/20/07

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google**[Advanced Search Preferences](#)**Web**Results 1 - 10 of about 222 for **"assembly to high-level language translation"**. (0.44 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Assembly to High-Level Language Translation - Cifuentes, Simon ...

Translation of assembly code to high level language code is of importance in the maintenance of legacy code, as well as in the areas of program ...

citeseer.ist.psu.edu/cifuentes98assembly.html - 26k - [Cached](#) - [Similar pages](#)

[PS] Assembly to High-Level Language Translation

File Format: Adobe PostScript - [View as Text](#)

Assembly to High-Level Language Translation. Cristina Cifuentes, Doug Simon and Antoine Fraboulet. Department of Computer Science and Electrical Engineering ...

www.itee.uq.edu.au/~cristina/icsm98.ps - [Similar pages](#)

Welcome to IEEE Xplore 2.0: Assembly to high-level language ...

Assembly to high-level language translation Cifuentes, C. Simon, D. Fraboulet, A. Dept. of Comput. Sci. & Electr. Eng., Queensland Univ., Brisbane, Qld.; ...

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=738514 - [Similar pages](#)

Assembly to High-Level Language Translation

Assembly to High-Level Language Translation. Full text, Full text available on the Publisher site Publisher Site. Source, ICSM archive ...
portal.acm.org/citation.cfm?id=853321 - [Similar pages](#)

Publications

Assembly to High-Level Language Translation. In Proceedings of the International Conference on Software Maintenance, pages 228-237, Washington DC, USA, ...
perso.citi.insa-lyon.fr/afraboul/bib/biblio.html - 12k - [Cached](#) - [Similar pages](#)

Search Result

16, EE · Cristina Cifuentes, Doug Simon, Antoine Fraboulet: **Assembly to High-Level Language Translation.** ICSM 1998: 228-237 [DBLP:conf/icsm/CifuentesSF98] ...
www.informatik.uni-trier.de/ley/dbbin/dblpquery.cgi?title=Language+Translation. - 31k - [Cached](#) - [Similar pages](#)

Software analysis framework - US Patent 7051322

Assembly to High-Level Language Translation. University of Queensland, Brisbane, Australia, Dept. of Comp. Sci. & Elec. Eng. Technical Report 439, (Aug. ...
www.patentstorm.us/patents/7051322-claims.html - 37k - [Cached](#) - [Similar pages](#)

[PPT] Slide 1

File Format: Microsoft Powerpoint - [View as HTML](#)

Cifuentes et al., "Assembly to high-level language translation" [ICSM 98]. A. Mycroft, "Type-based decompilation" [ESOP 99] ...
www.cs.umd.edu/~pugh/BugWorkshop05/presentations/4-research2/Reps.Bugs05.ppt - [Similar pages](#)

Control Flow Decomposition via Program Graph Decomposition

This algorithm is adequate for the analysis needed in the decompilation... (Update) ·
Assembly to High-Level Language Translation - Cifuentes, Simon, ...

<http://www.google.com/search?hl=en&q=%22assembly+to+high-level+language+translatio...> 11/20/07